REMARKS/ARGUMENTS

The Examiner is thanked for extending the courtesy of an interview with Applicant's representative on October 26, 2005.

Reconsideration and allowance of this application are respectfully requested.

Currently, claims 1-16 and 23-54 are pending in this application.

New Claims:

New claims 31-54 have been added to provide additional protection for the invention. Applicant submits that each of these new claims is allowable at least by virtue of the limitations required by their respective base claims. Additionally, claims 31-34 and 39-42 further relate to applying multiple templates to a content file(s) or a document(s) of a directory. Claims 35-38 relate to searching a parent directory for a template file if a template file is not found in a (sub) directory. Claims 43-46 relate to one of the multiple templates applied to a content file or document overriding the other of the templates. Claims 47-50 relate to the templated file being stored in the same directory as the originating content file or document. Claims 51-54 relate to a look-up table associating a template file with a directory.

Rejection Under 35 U.S.C. §112:

Claims 1-22 were rejected under 35 U.S.C. §112, second paragraph, as allegedly being indefinite. The Office Action states "The Examiner is not sure if 'a content file' is the same as 'one or more content files' that was introduced before." Consistent with the discussion during the October 26, 2005 interview and consistent with the proposed claim language presented in Applicant's October 28, 2005 facsimile transmission (copy attached), the recitation "a content file" has been changed to "the content file." The

recitation of "the content file" refers to any one or more of the content files referred to previously in the claim language rather than any specific content file. Accordingly, Applicant respectfully requests that the rejection under 35 U.S.C. §112, second paragraph, be withdrawn.

Rejection Under 35 U.S.C. §103:

Claims 1-30 were rejected under 35 U.S.C. §103 as allegedly being unpatentable over Donohue et al (U.S. '480, hereinafter "Donohue") in view of Christensen et al (U.S. '543, hereinafter "Christensen"). Applicant respectfully traverses this rejection.

In order to establish a prima facie case of obviousness, all of the claim limitations must be taught or suggested by the prior art and there must be some suggestion or motivation either in the references themselves or in the knowledge generally available to one of ordinary skill in the art to modify the reference or to combine reference teachings. The combination of Donohue and Christensen fails to teach or suggest all of the claim limitations. For example, the combination fails to teach or suggest "locating each content file being stored in a directory of the computer file system...and applying the or each template file associated with a given directory to each content file stored in that directory, wherein the respective directory in which each content file is stored determines which of the or each template file is applied, wherein the applying the or each template file associated with a given directory to each content file stored in that directory generates a corresponding templated information-bearing content file whose appearance is controlled by the or each associated template file" as required by independent claim 1 and its dependents. Similar comments apply to independent claims 5, 23 and 27 and their respective dependents.

BAGLEY et al. Application No. 09/889,349 June 8, 2006

Col. 5, lines 24-51 (specifically identified by the Office Action) in Donohue states the following:

"In accordance with still further aspects of the invention, a method is described for automatically inheriting templates within a directory structure on the web server. The method involves designing and storing a plurality of document templates on the web server in a hierarchical directory structure, each document template corresponding to one of a plurality of possible documents which may be requested by users. When a request is received which includes a locator such as a URL identifying a directory and the requested document, the directory identified in the locator is searched for a first default document template corresponding to the requested document. If the first default template exists in the directory, it is selected for use as the document template. If no first default template exists in the directory, the path is changed to a directory which is one level higher than the directory in the hierarchy for a second default template, that is, to the parent directory. If a second default template exists in the parent directory, it is selected for use as the document template. If the second default template does not exist in the parent directory, the two previous steps of changing the path and searching the new directory are repeated until a default template is found or until the highest level directory has been searched. As a result, web site developers and publishers using the template scheme of the present invention will not be required to design and store templates for every conceivable path in the directory, but may rather design only a limited number of templates which are used in a number of circumstances (emphasis added)."

The above portion of Donohue discloses document <u>template</u> files being associated with a directory structure (see boldface text). However, it does not disclose that <u>content</u> files being stored in directories to which the template files are to be applied.

The only entity in Donohue that can be possibly equated with the claimed "content files" is the name-value pairs stored in data source 12. However, these name-value pairs are not themselves stored in a directory to which the template files are associated. The name-value pairs are simply stored as a list in the data source 12.

Page 6 of the Office Action apparently alleges that the "documents" of Donohue constitute content files. However, this term refers to the output generated by populating

document templates with data from the name-value pairs. Documents are not themselves stored in a directory since they represent the combination of a document template and personalized data subsequently sent to a different computer. Col. 5, lines 24-51 fails to disclose an association between a directory storing content files in a document template.

The top of page 4 of the Office Action apparently expresses an appreciation that the name-value pairs of Donohue, rather than the subsequently-generated documents, constitute content files. There is nothing that suggests that the name-value pairs are inherently stored in a directory to which the template files are directly associated. As noted above, documents in Donohue's system are not generated until a document template is populated with data from data source 12.

The Office Action then states "Nonetheless, Christensen discloses a search system that the content file and the metadata are stored together in a content wrapper that is organized in a directory (col. 4, lines 55-56, 64-67, col. 5, lines 26-28, col. 6, lines 35-36)." The Office Action is incorrect in alleging that the content wrapper (comprising the content file and metadata) is organized in a directory. As can be clearly appreciated from col. 6, lines 35-36 and corresponding Fig. 5, the directory 54 of Christensen is a data subset of the content wrapper and provides a list of what is in the package and offsets for each part of the file. In other words, the term refers to some sort of index as opposed to a computer organizational unit which within which computer files, programs, etc. can be stored.

Turning again to col. 5, lines 24-31 of Donohue, the Office Action alleges that this portion of Donohue discloses a template directory, each template of which corresponds to a plurality of documents. However, what this paragraph actually states is

BAGLEY et al. Application No. 09/889,349 June 8, 2006

that the templates correspond to one of a plurality of <u>possible</u> documents. That is, the documents do not exist until the templates are populated with content data.

Even if Donohue and Christensen were combined in the manner suggested by the Office Action, the hypothetical combination would simply result in one list (the metacontent file of Christensen) being substituted in place of another (the name-value list of data source 12 in Donohue). This combination fails to teach or suggest an association of the template file with the directory storing one or more content files. The Donohue/Christensen combination would still work in substantially the same way as outlined by Donohue: (i) a document request is received identifying the user in a document template stored in a directory, (ii) the user identity or login is used to search the "metadata side" of the metadata-content file wrapper (of Christensen) in the data store, and (iii) the document template is populated using the corresponding content file to produce a document. The documents are not stored in a directory, let alone a directory to which template files are directly associated.

Claims 23 and 27 require applying a template file to a <u>document</u>. The name/value pairs of data source 12 in Donohue merely form data and thus does not teach or suggest documents. Similar comments apply to independent claims 15-16.

Independent claim 13 requires, *inter alia*, "determining if the directory storing the one or more of the plurality of content files also stores the one of the plurality of template files; and applying the one of the plurality of template files to the one or more of the plurality of content files stored in the directory if a determination is made that the directory storing the one or more of the plurality of content files also stores the one of the plurality of template files so that each of the one or more of the plurality of content files stored in the directory generates a corresponding templated information bearing content

BAGLEY et al. Application No. 09/889,349

June 8, 2006

file whose appearance is controlled by the one of the plurality of template files." Similar,

but not necessarily identical, comments apply to claims 14-16. The Donohue/Christensen

combination fails to teach or suggest these limitations. For example, there is absolutely

no teaching or suggestion of determining if data source 12 of Donohue storing the

name/value pairs also stores one of the template files.

Accordingly, Applicant respectfully requests that the rejection under 35 U.S.C.

§103 in view of Donohue and Christensen be withdrawn.

Conclusion:

Applicant believes that this entire application is in condition for allowance and

respectfully requests a notice to this effect. If the Examiner has any questions or believes

that an interview would further prosecution of this application, the Examiner is invited to

telephone the undersigned.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Raymond Y. Mah

Reg. No. 41,426

RYM:sl

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4044

Facsimile: (703) 816-4100

24